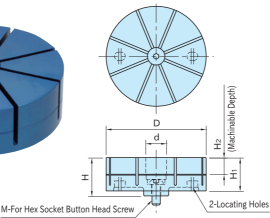
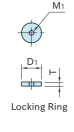
R⊕\S

IMAO

Jaw	Locking Ring					
A7075 Aluminum	S45C Steel					
Blue	Black oxide finish					





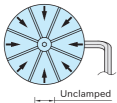


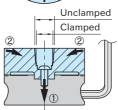
Part Number	D	d	H ₁	H ₂	M	Н	M ₁	D ₁	Т	Weight (kg)	Proper CP125 Clamps
CP126-06501	65	21	25	10	M 8×20L Across Flats5	29	M5×0.8	20	4	0.2	CP125-06501
CP126-09001	90	25	35	15	M10×20L Across Flats6	40	M6×1	24	5	0.5	CP125-09001
CP126-12001	120	25	40	20	M10×25L Across Flats6	46	IVIO^I			1.1	CP125-12001
CP126-16001	160	29	45	25	M12×25L Across Flats8	52	M8×1.25	28	6	2.2	CP125-16001

Furnished Parts

- ·1 pc. of O-ring
- ·1 pc. of Locking Ring
- ·1 pc. of Hex Socket Button Head Screw

Features





- •The diaphragm clamping mechanism allows securely clamping a part with 8 jaw sections.
- •0.15mm clamping stroke of each jaw section is perfect for clamping of lost-wax parts, die-cast parts, extruded parts, solid-drawn parts, prefinished parts, etc.
- ①When the cam cylinder is tightened, the central bottom part of the jaw is pulled down.
- ②At the same time the 8 jaw sections tilt toward the center to clamp the external form of a part.

